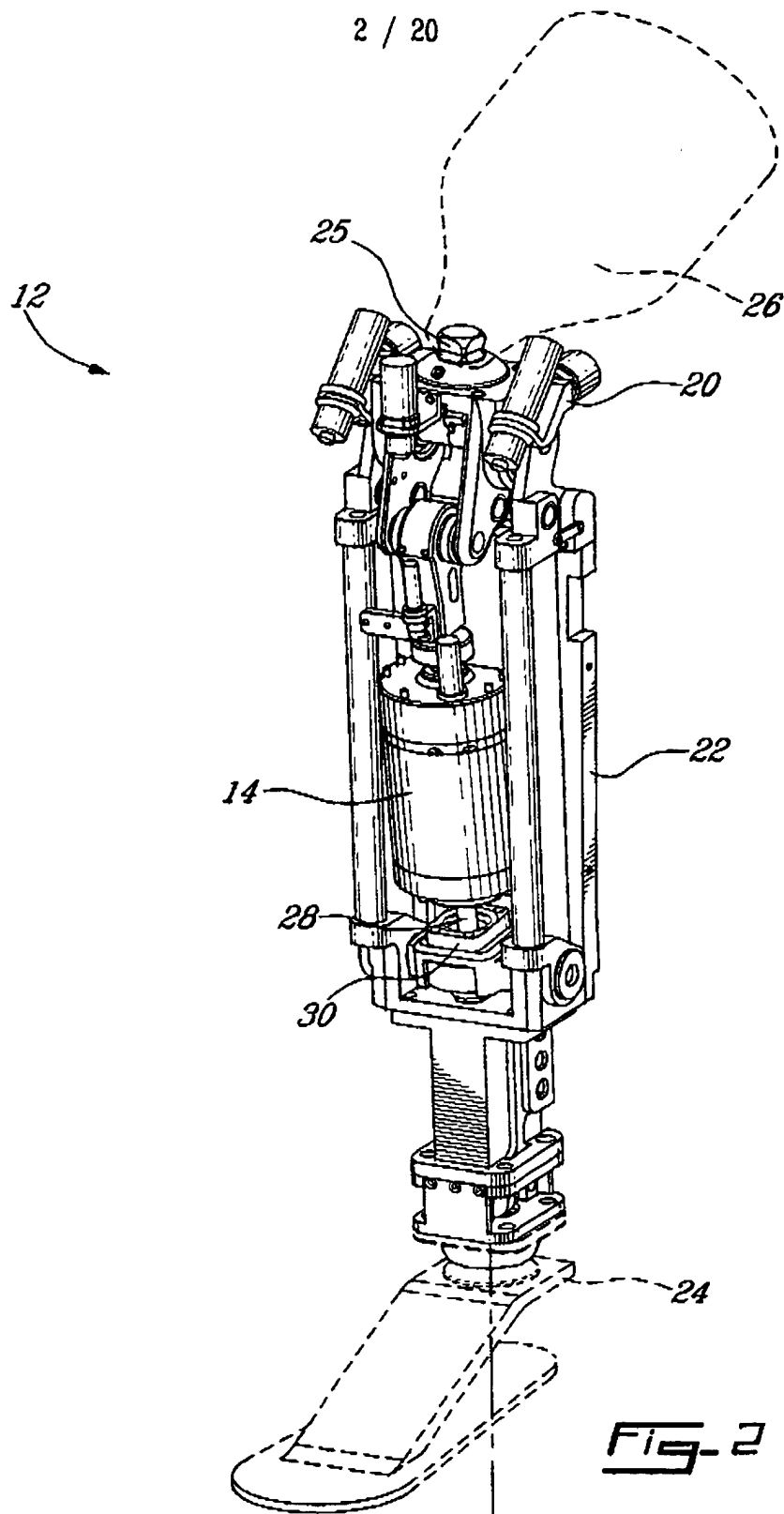
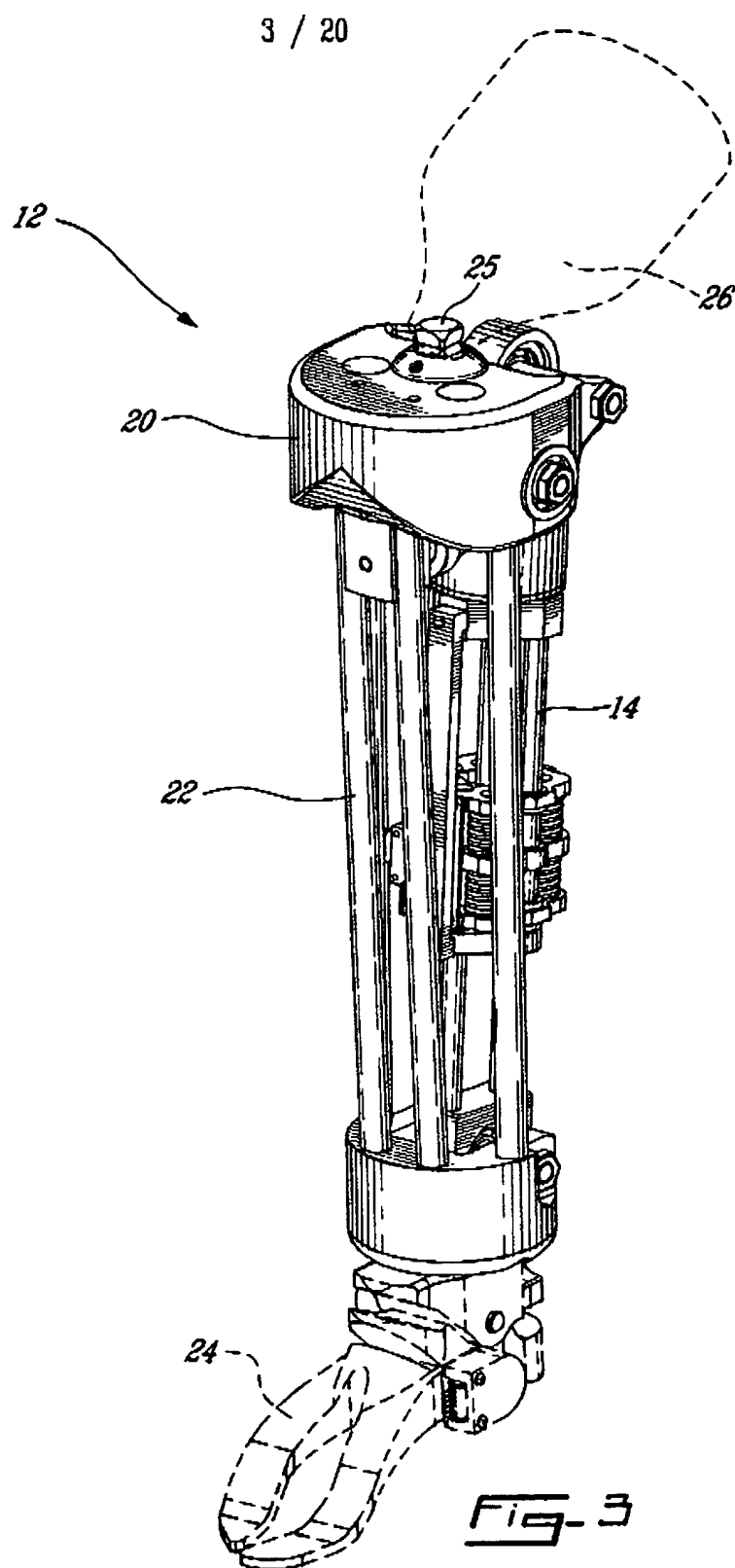
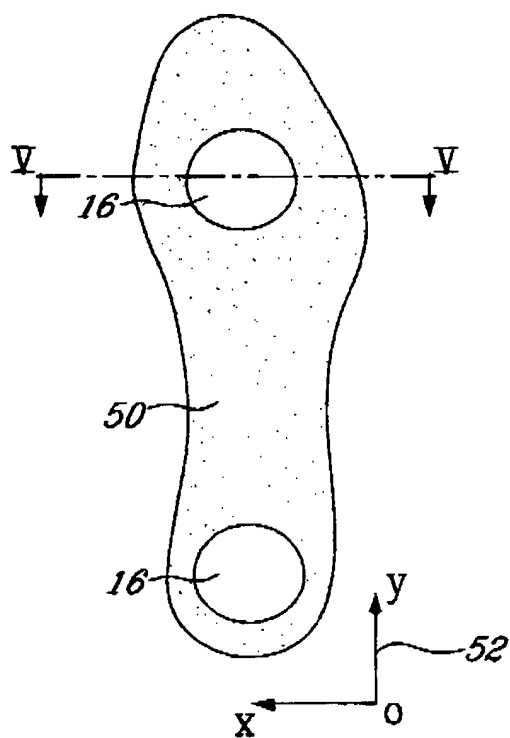
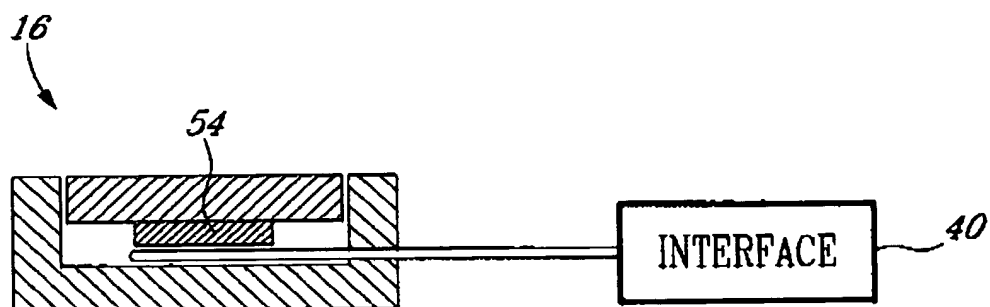


Fig-1

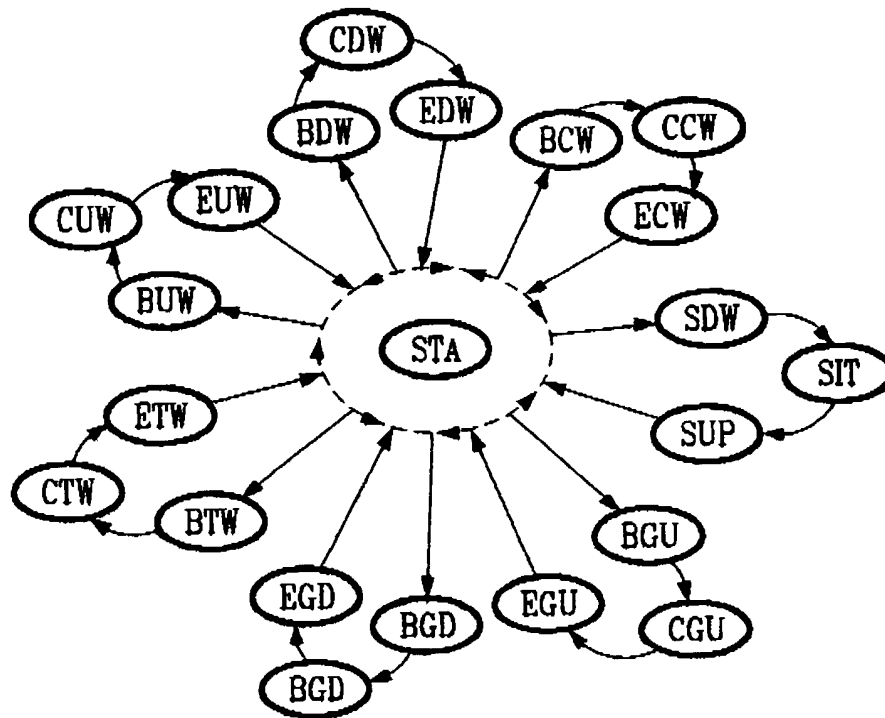




4 / 20

**FIG-4****FIG-5**

5 / 20

FIG. 6

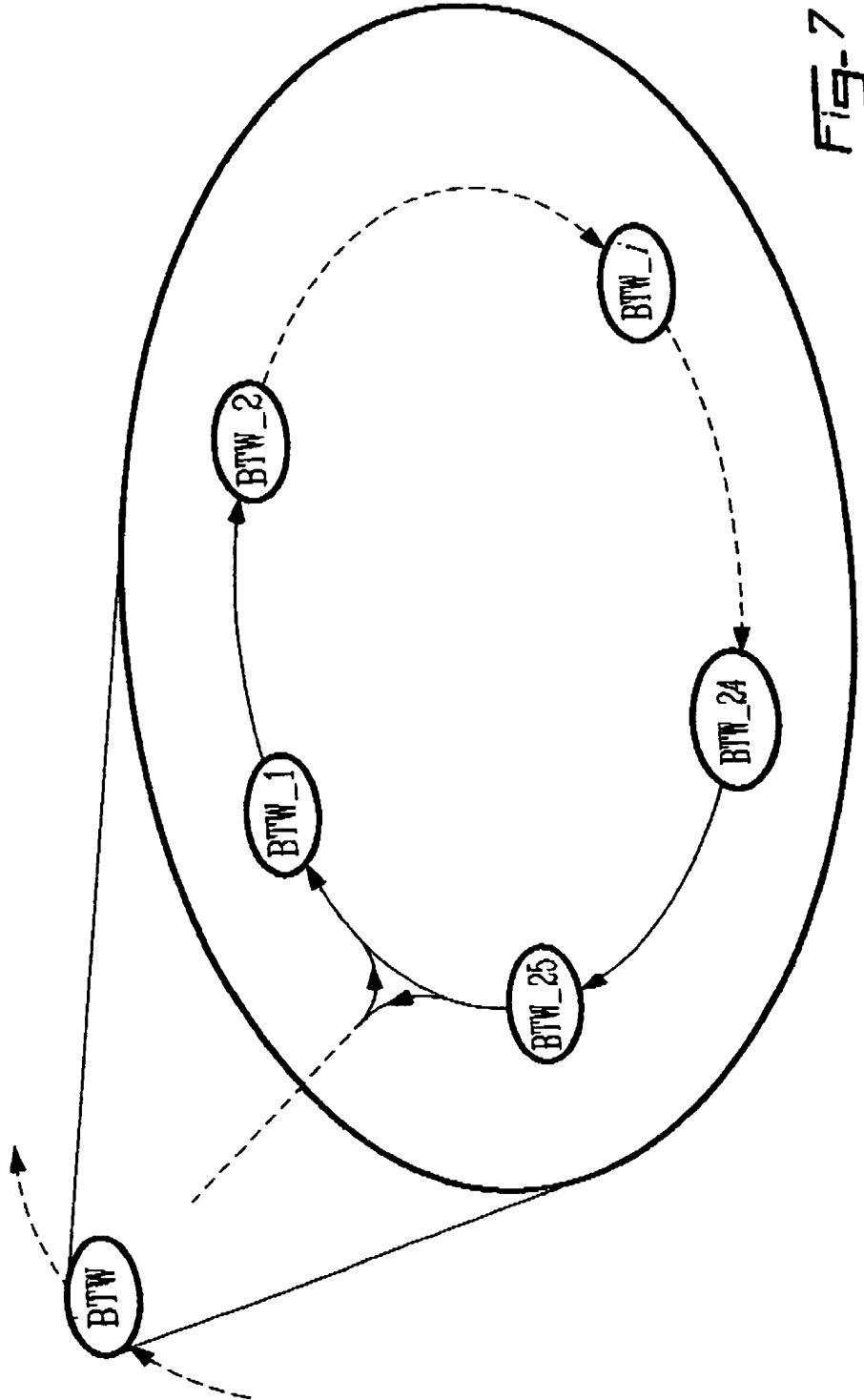
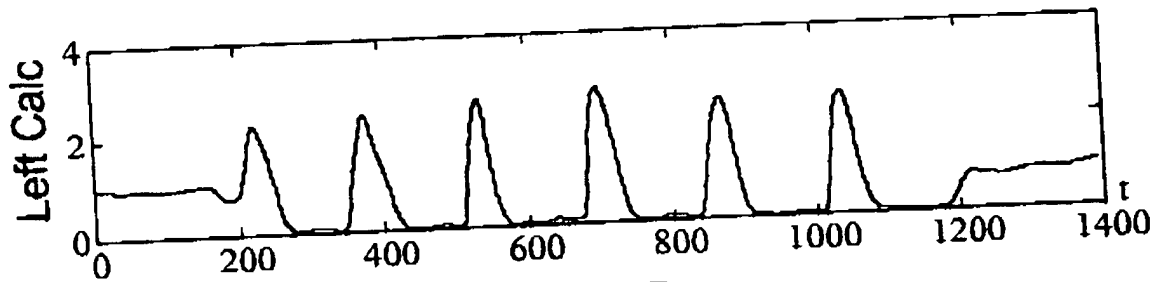
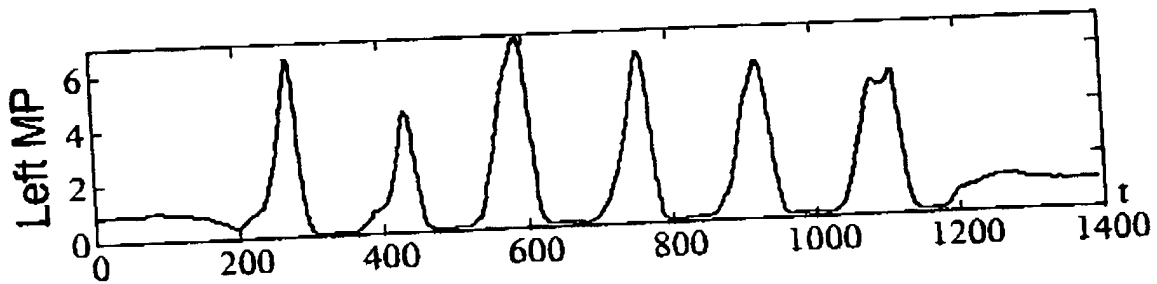
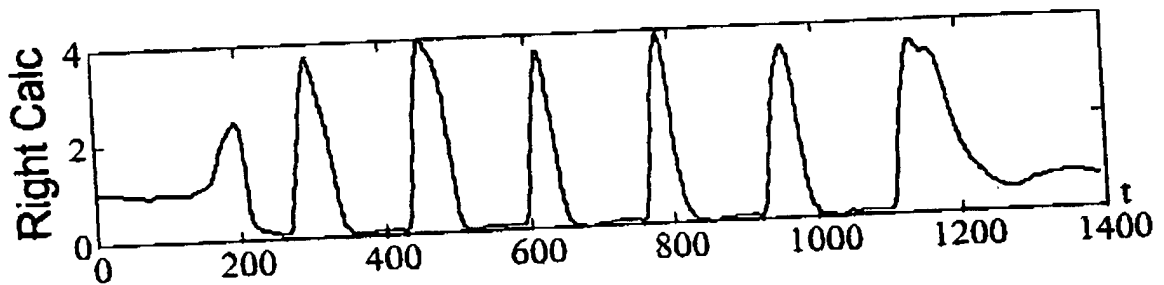
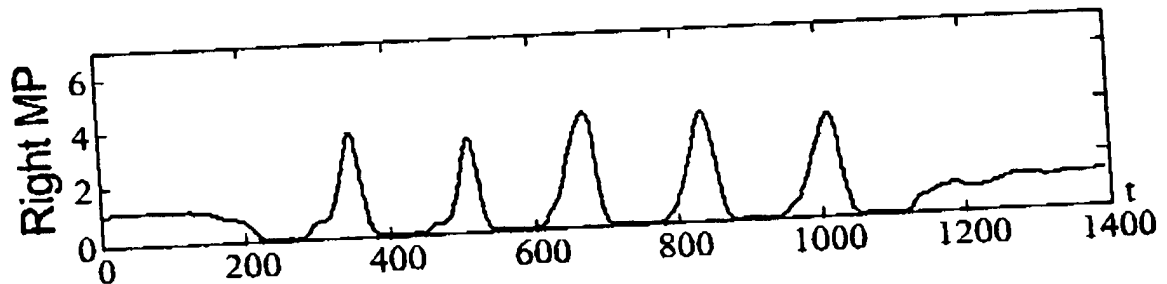
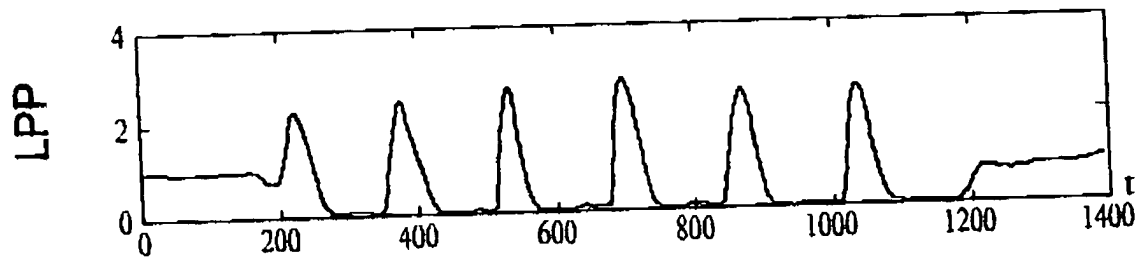
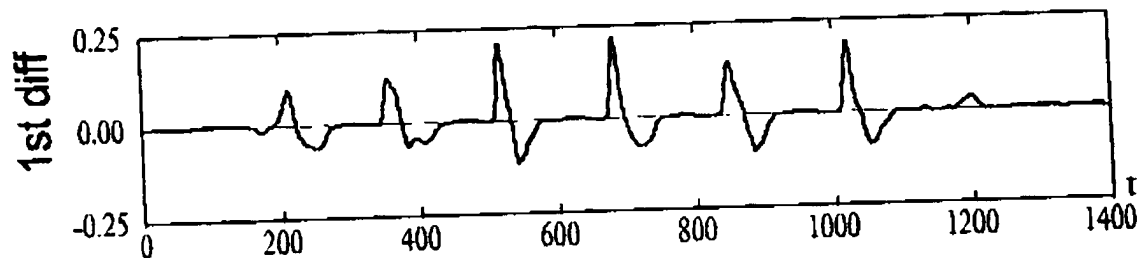
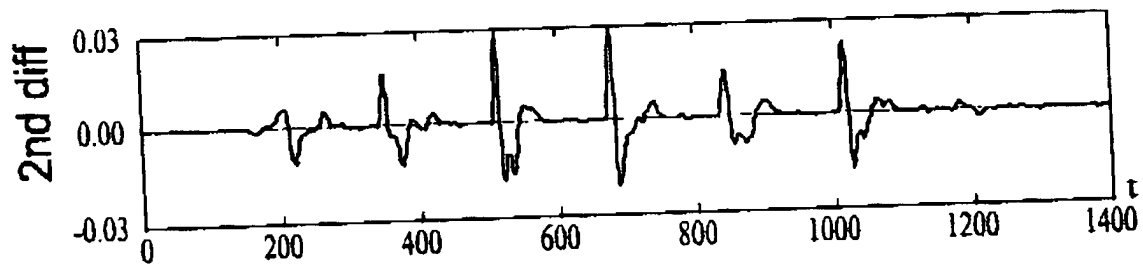


Fig-7

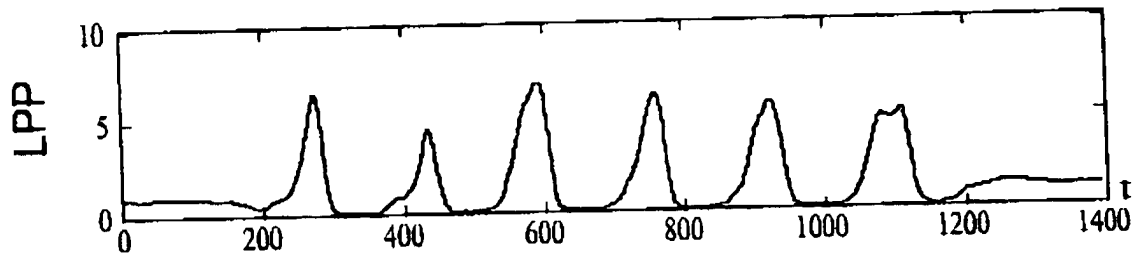
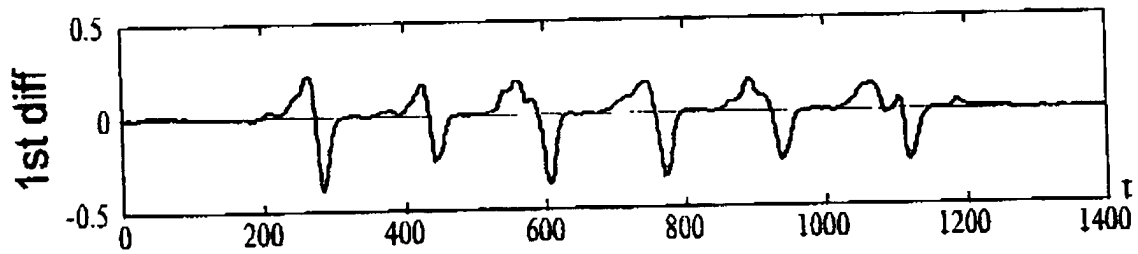
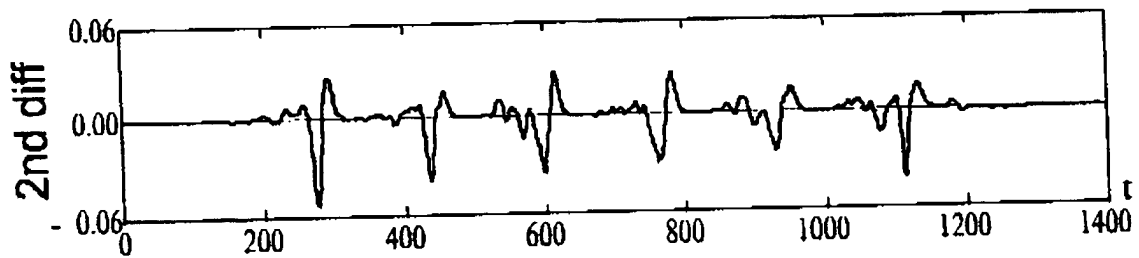
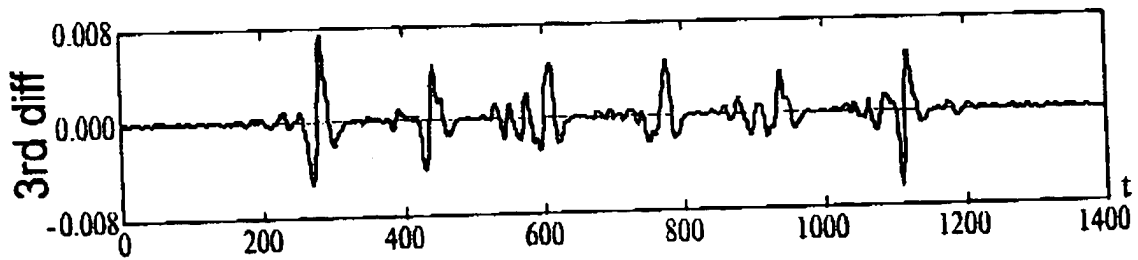
7 / 20

Fig-8aFig-8bFig-8cFig-8d

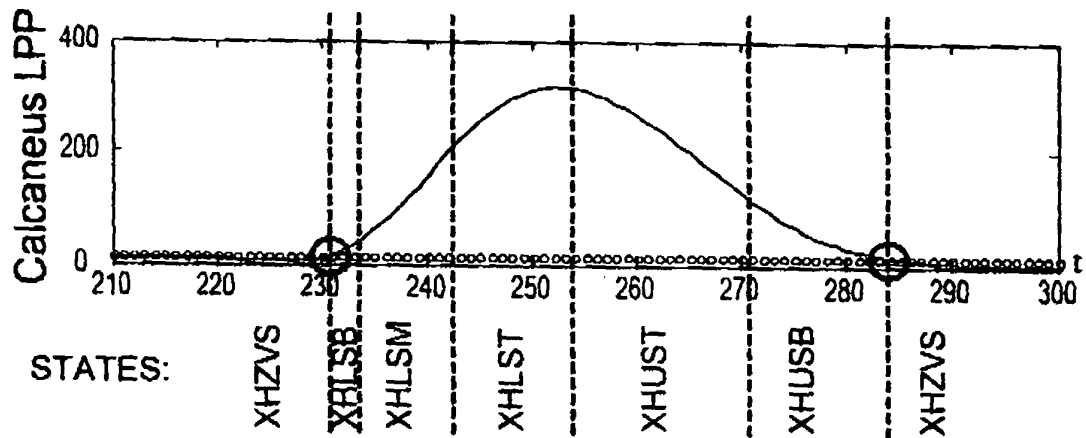
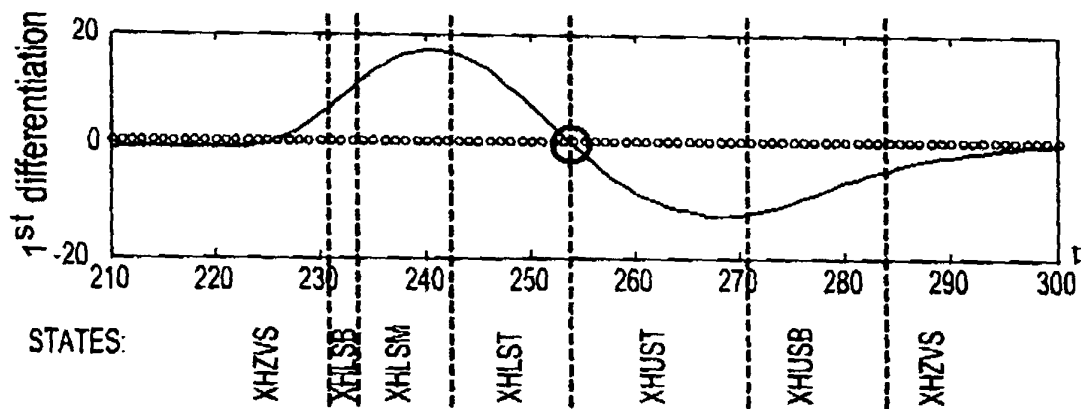
8 / 20

FIG-9aFIG-9bFIG-9cFIG-9d

9 / 20

Fig-10aFig-10bFig-10cFig-10d

10 / 20

Fig-11aFig-11b

11 / 20

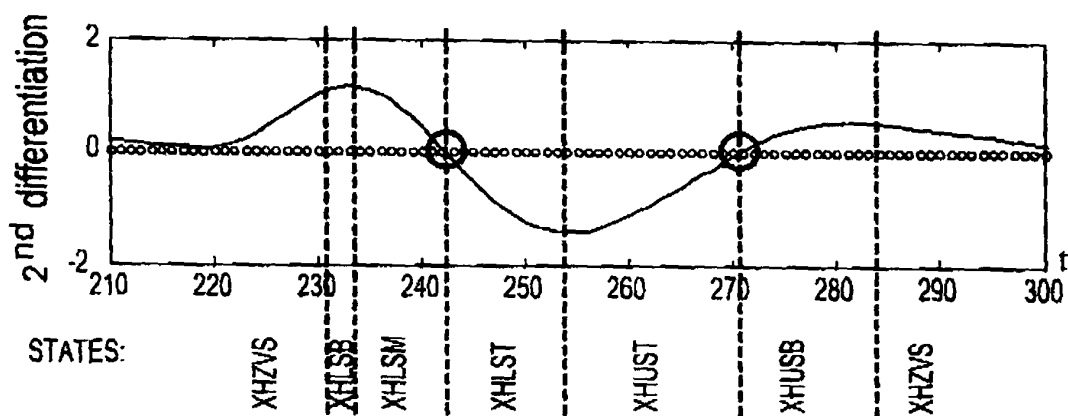


Fig-11c

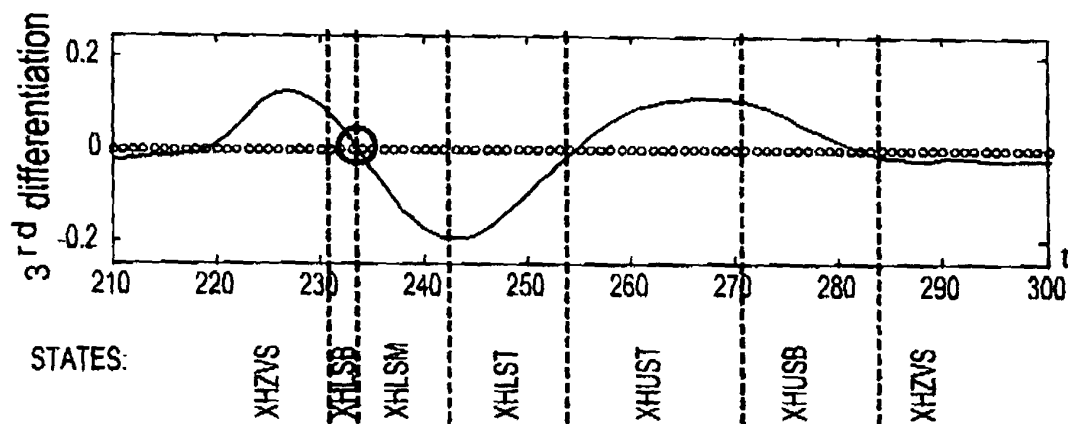
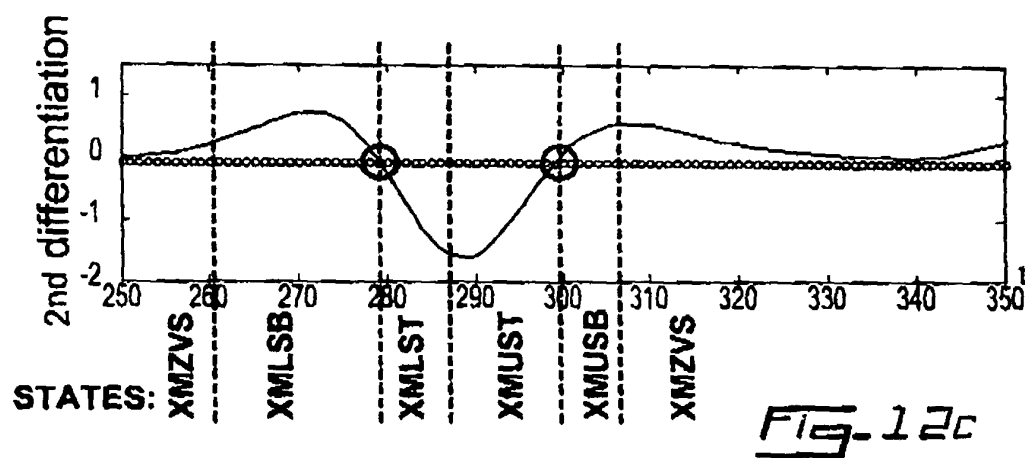
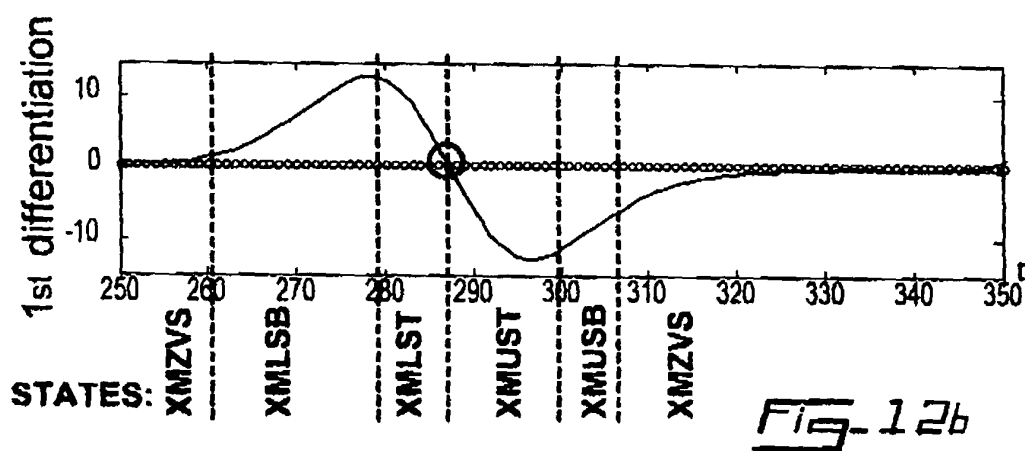
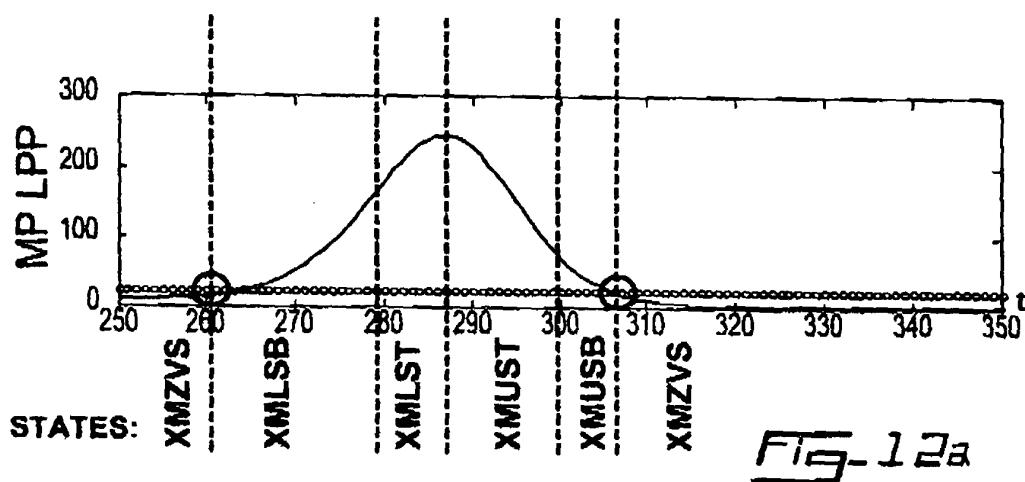


Fig-11d

12 / 20



13 / 20

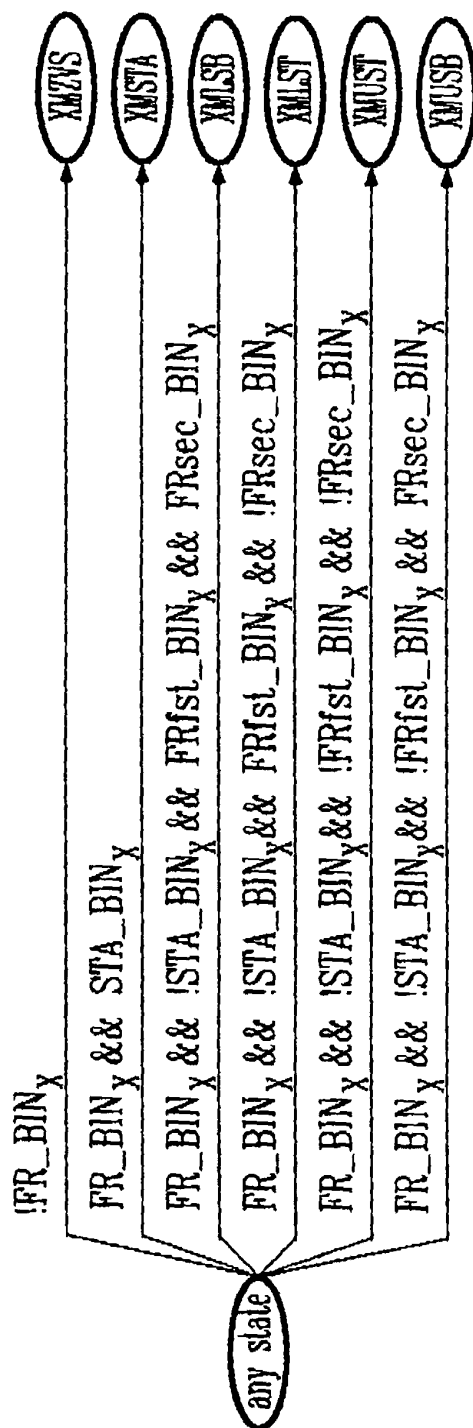
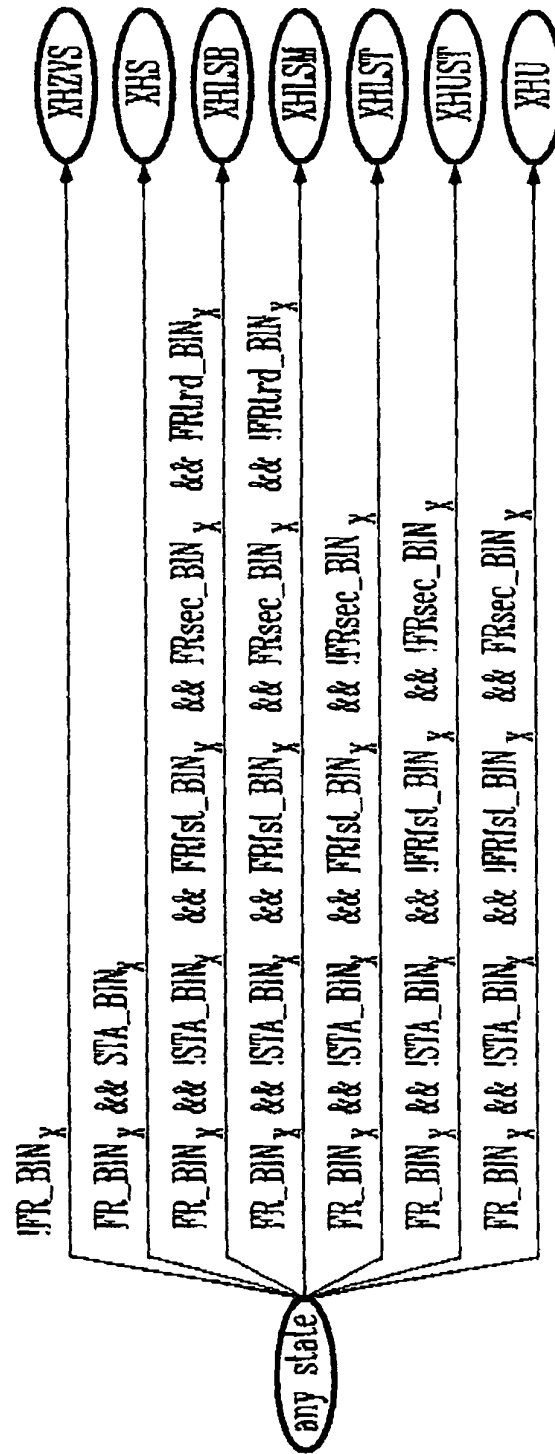
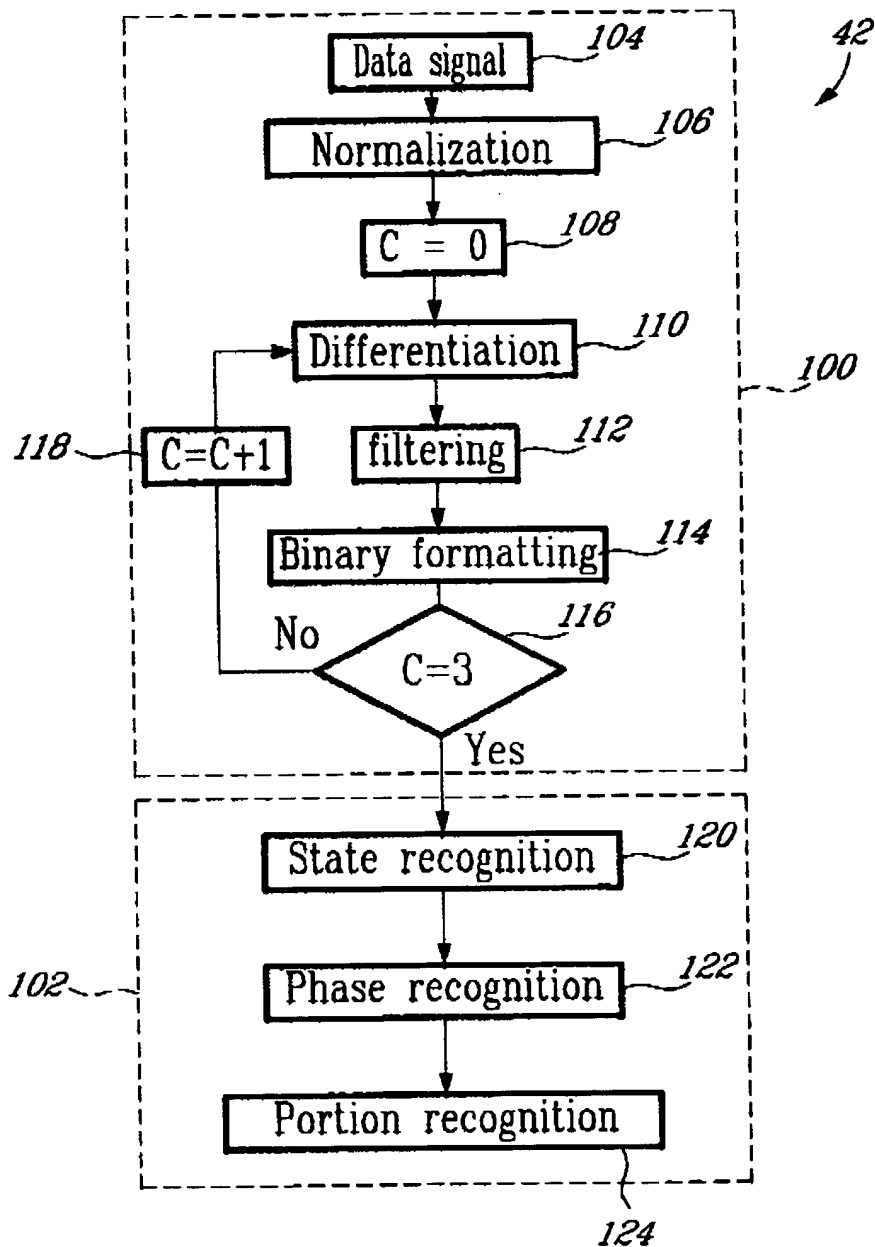


FIG-13

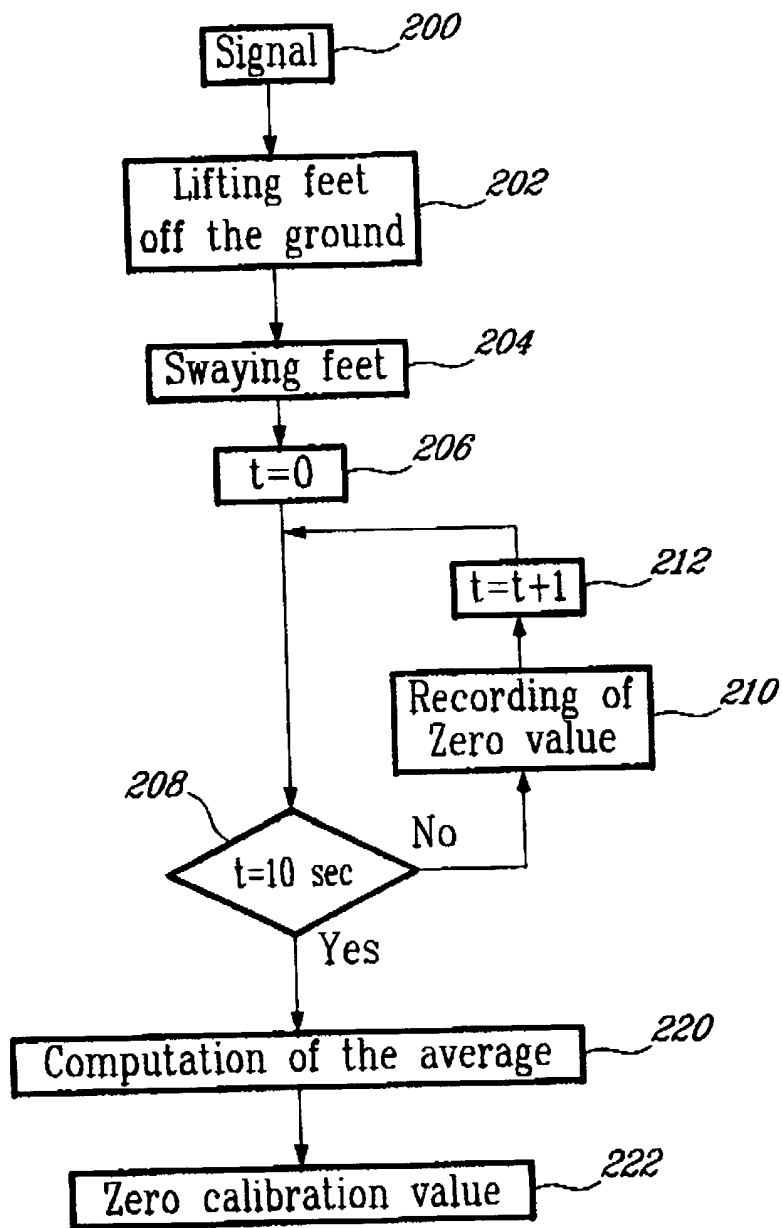
14 / 20

Fig-14

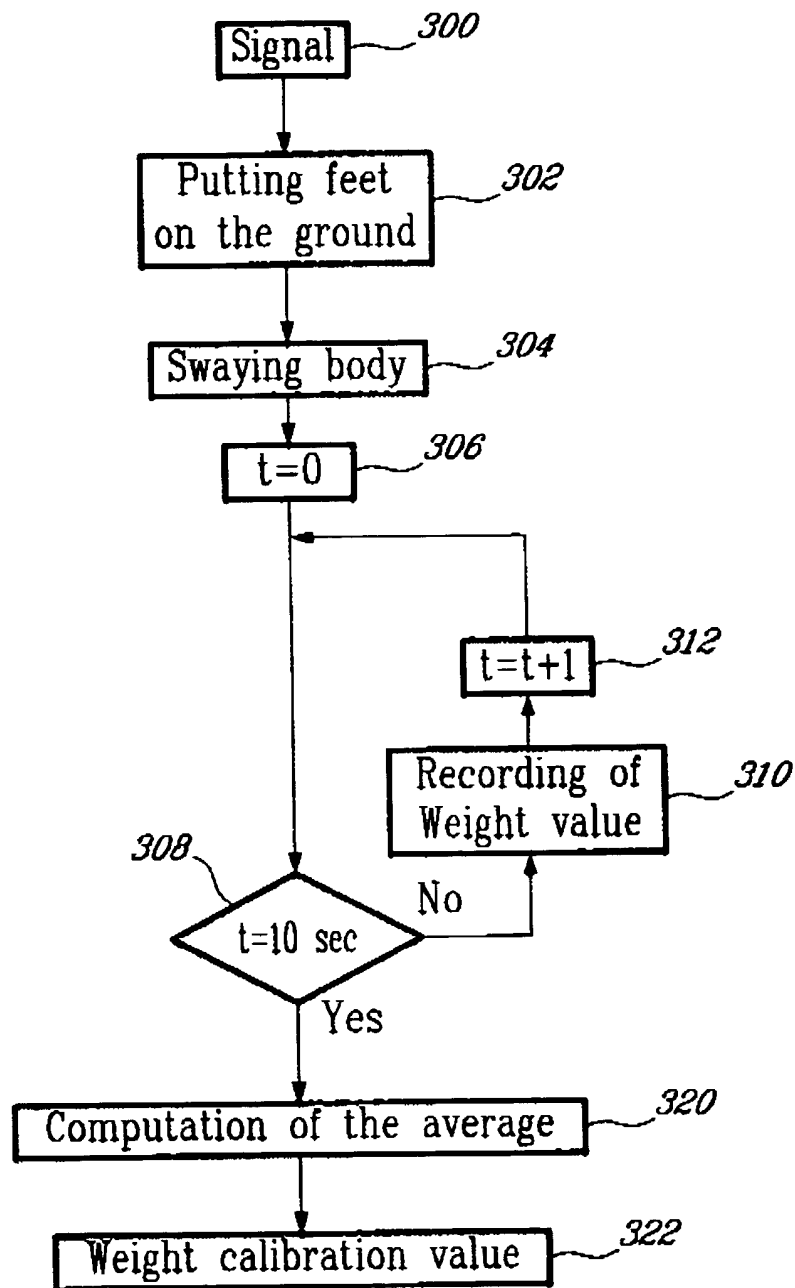
15 / 20

Fig-15

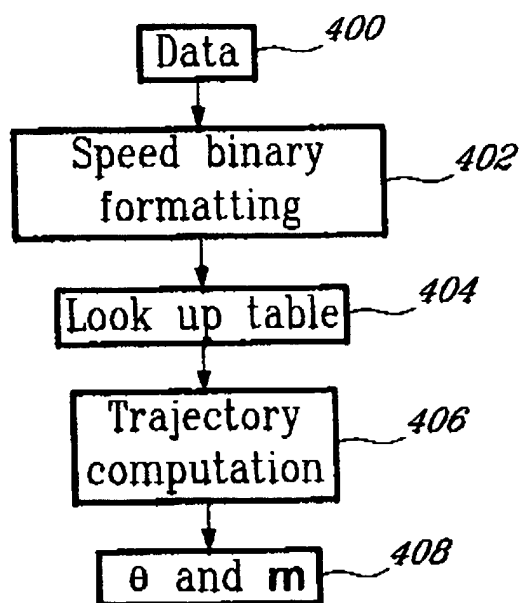
16 / 20

FIG-16

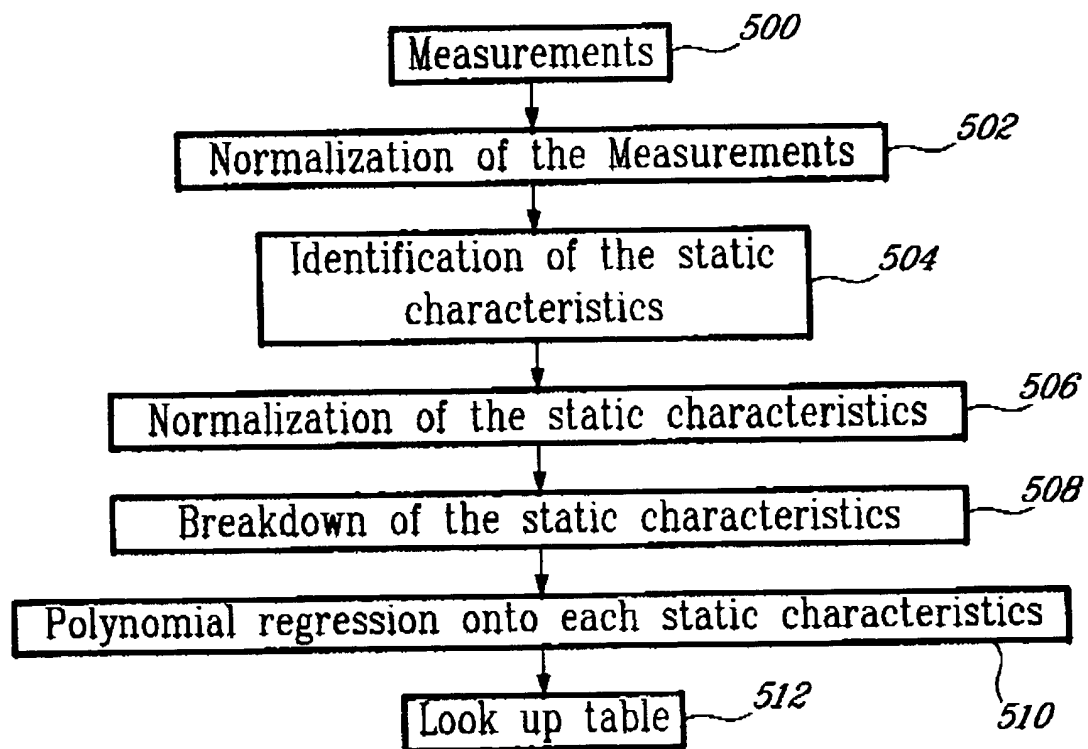
17 / 20

FIG-17

18 / 20

FIG. 18

19 / 20

FIG-19

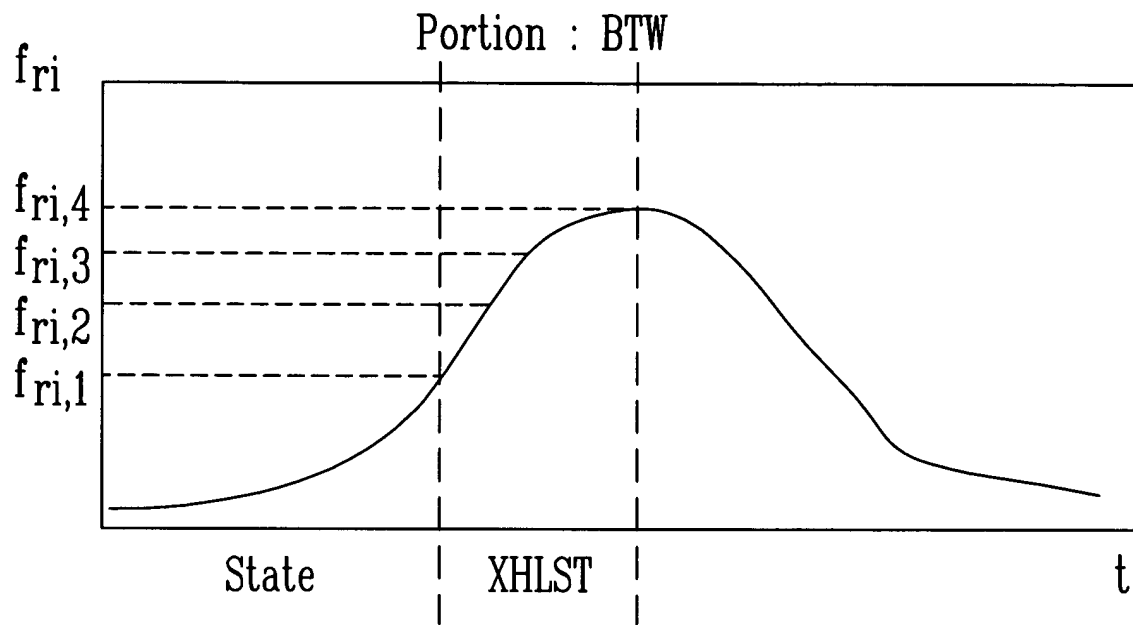


Fig-20

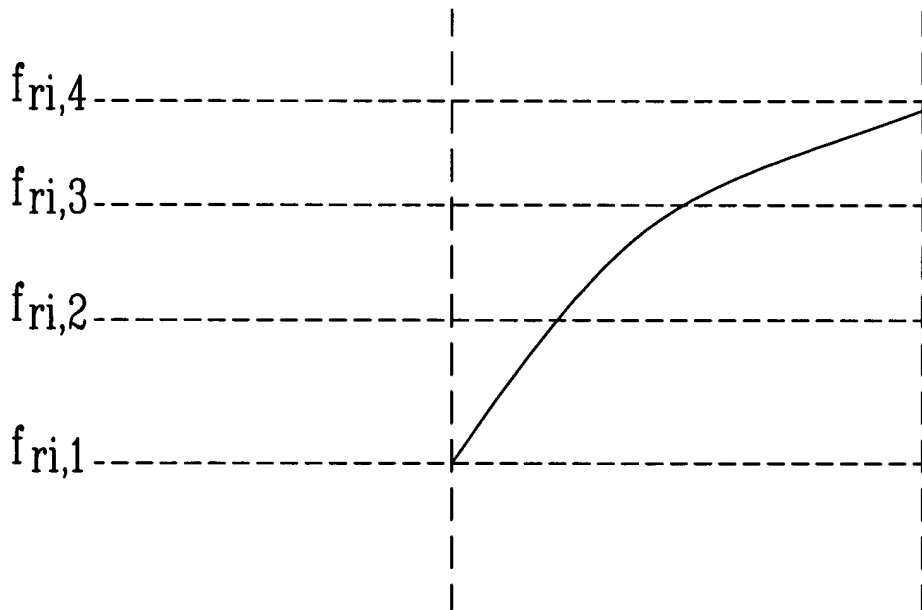


Fig-21